

## AMENDMENTS

### IN THE CLAIMS

1. (Currently Amended) A system ~~comprising a first device, an RF device, a second device, and a server~~ for triggering a first device to use a communication network under control of a second party and logging the triggering, the system comprising a RF chip under control of a first party ~~different from the second party~~, the first device comprising communication means for receiving a RF signal from the RF chip, ~~the first device further comprising communication means for communicating with a network or server of a second party~~, wherein;

the first device comprises means configured to start communicating with the ~~communication network or server after~~ responsive to receiving the RF signal from the RF chip,

the first device comprises means for sending an enabling ID to the RF chip, the enabling ID uniquely identifying the first device to the RF chip,

the RF chip comprises means for receiving the enabling ID,

the RF chip comprises a memory for storing the enabling ID,

~~the RF chip system further comprising~~ ~~comprises means for reading the ID from the memory and transmitting the ID to the second device; and~~

~~the second device configured to cause~~ causing the first party to be financially compensated by the second party for the network communications of the first device triggered by the RF chip based on the enabling ID.

2.-4. (Canceled)

5. (Currently Amended) The system according to claim [[2]] 1, wherein the RF chip comprises means to clear the memory ~~after sending the ID of the enabling ID.~~

6. (Canceled)

7. (Currently Amended) A system for triggering a first device and logging the triggering, the system comprising a RF chip under control of a first party, the first device comprising communication means for receiving a RF signal from the RF chip, the first device further comprising communication means for communicating with a communication network or server ~~under control~~ of a second party different from the first party, wherein

the first device comprises means configured to start communicating with the communication network or server only after responsive to receiving the RF signal from the RF chip.

the RF chip comprises means for sending an enabling ID to the first device, the enabling ID uniquely identifying the RF chip to the first device, and

the first device comprises means for receiving the enabling ID, and

the system further comprising means for causing the first party to be financially compensated by the second party for the network communications of the first device triggered by the RF chip based on the enabling ID.

8. (Currently Amended) The system according to claim 7, wherein the first device comprises a memory for storing the enabling ID and the first device comprises means for reading the enabling ID from the memory and ~~sending the ID to a second device~~ transmitting the enabling ID for use in financially compensating the first party.

9. (Currently Amended) The system according to claim 8, wherein the first device comprises means to clear the memory after ~~sending the~~ transmitting the enabling ID.

10. (Canceled)

11. (Currently Amended) The system according to claim 7, wherein billing information is created based on the enabling ID ~~received in the second device.~~

12. (Currently Amended) A method for triggering a first device and logging the triggering, the method comprising the steps of:

receiving ~~in~~ at the first device a RF signal from a RF chip under control of a first party, responsive to receiving the RF signal, the first device starting communicating with a communication network or server under control of a second party different from the first party ~~only after receiving the RF signal,~~

the first device sending an enabling ID ~~from the first device~~ to the RF chip, the enabling ID uniquely identifying the first device to the RF chip.

receiving the enabling ID ~~in~~ at the RF chip, ~~and~~

storing the ID in a memory of the RF chip, and

causing the first party to be financially compensated by the second party for the network communications of the first device triggered by the RF chip based on the received enabling ID.

13. (Currently Amended) The method according to claim 12, wherein the method further comprises the step of reading the enabling ID from the memory and ~~sending~~ transmitting the ID ~~from the RF chip to a second device~~ for use in financially compensating the first party.

14.-15. (Canceled)

16. (Currently Amended) The method according to claim 13, wherein the method further comprises the step of clearing the memory after sending the enabling ID.

17. (Currently Amended) The method according to claim 12, wherein the method further comprises the step of creating billing information based on the enabling ID ~~received in the second device.~~

18. (Currently Amended) A method for triggering a first device and logging the triggering, the method comprising the steps of

receiving ~~in~~ at the first device a RF signal from a RF chip under control of a first party,

responsive to receiving the RF signal, the first device starting communicating with a communication network or server under control of a second party only after receiving the RF signal different from the first party,

the RF chip sending an enabling ID from the RF chip to the first device, the enabling ID uniquely identifying the RF chip to the first device, and

receiving the ID at the first device, and

causing the first party to be financially compensated by the second party for the network communications of the first device triggered by the RF chip based on the received enabling ID.

19. (Currently Amended) The method according to claim 18, wherein the method further comprises the steps of storing the enabling ID in a memory of the first device, reading the enabling ID from the memory, and sending the ID to a second device transmitting the enabling ID for use in financially compensating the first party.

20. (Currently Amended) The method according to claim 19, wherein the method further comprises the step of clearing the memory after sending the enabling ID.

21. (Canceled)

22. (Currently Amended) The method according to claim 18, wherein the method further comprises the step of creating billing information based on the enabling ID received in the second device.

**Please add the following new claims:**

23. (New) The system of claim 1, wherein the RF signal transmitted from the RF chip to the first device contains an identifier identifying the communication network of the second party, and the first device uses the identifier to connect to the communication network.

24. (New) The system of claim 7, wherein the RF signal transmitted from the RF chip to the first device contains an identifier identifying the communication network of the second party, and the first device uses the identifier to connect to the communication network.

25. (New) The method of claim 12, wherein the RF signal transmitted from the RF chip to the first device contains an identifier identifying the communication network of the second party, and the first device uses the identifier to connect to the communication network.

26. (New) The method of claim 18, wherein the RF signal transmitted from the RF chip to the first device contains an identifier identifying the communication network of the second party, and the first device uses the identifier to connect to the communication network.